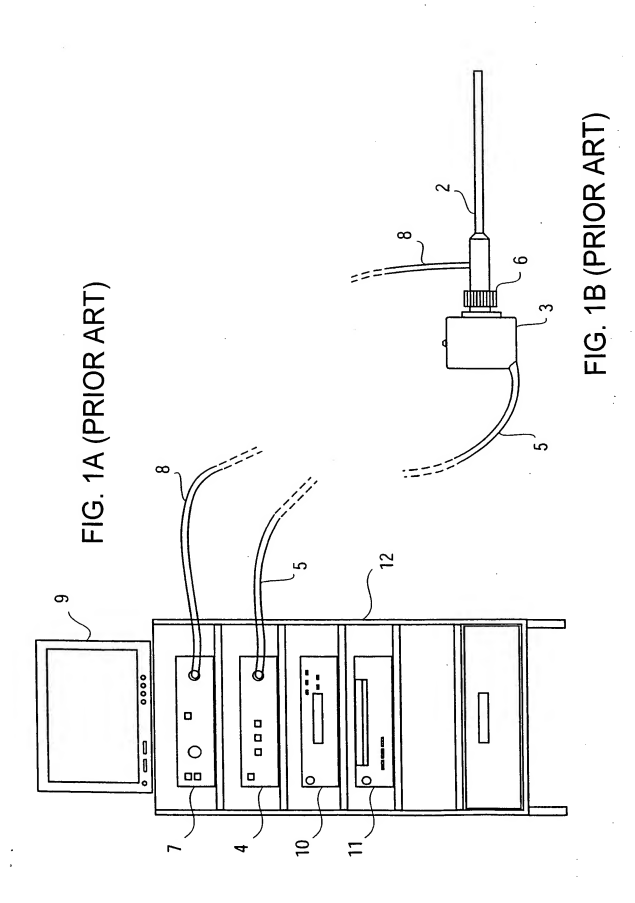
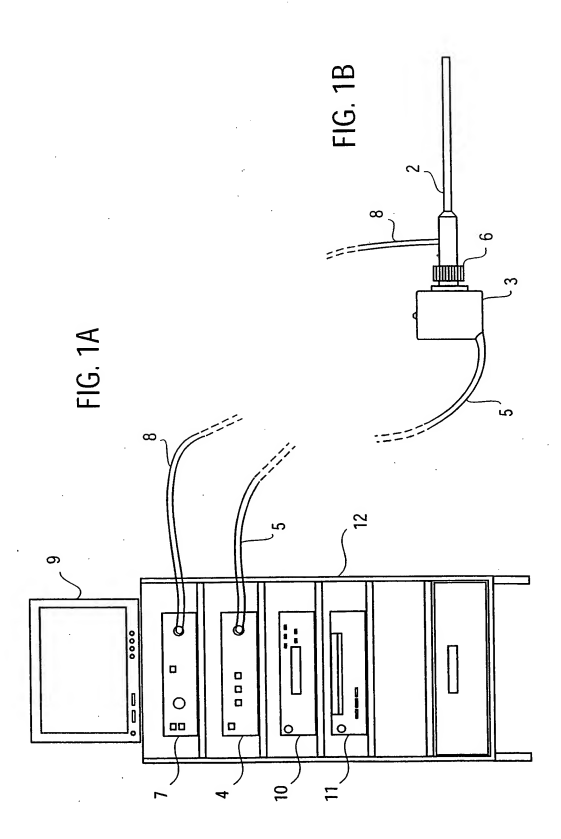
Title: APPARATUS AND METHOD FOR USING RFID TO TRACK USE OF A COMPONENT WITHIN A DEVICE

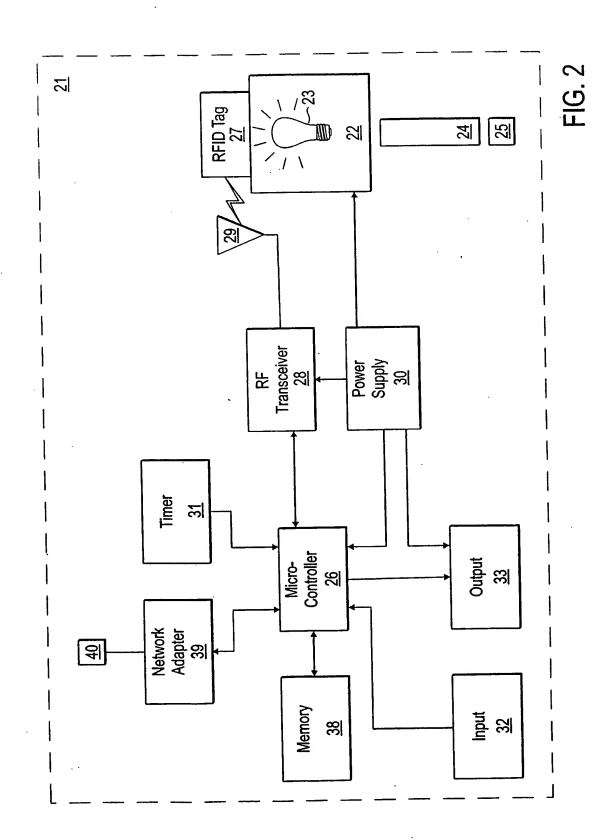
Inventor(s): Hasan ERTAS et al.
Serial No.: 10/662 012
Docket No.: 3002.P0337US
Replacement Sheet

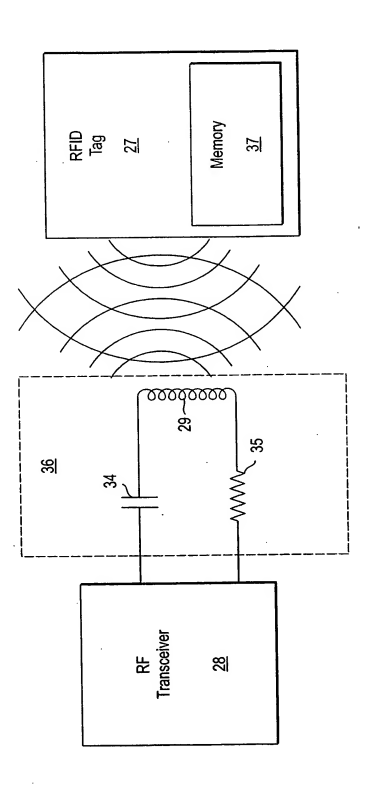




Inventor(s): Hasan ERTAS, et al.

Inventor(s): Hasan ERTAS, et al.
Serial No.: Unknown
Docket No.: 3002.P0341US





Townston (a) . Usean FRTAC of al

Inventor(s): Hasan ERTAS, et al.
Serial No.: Unknown
Docket No.: 3002.P0341US

4/9

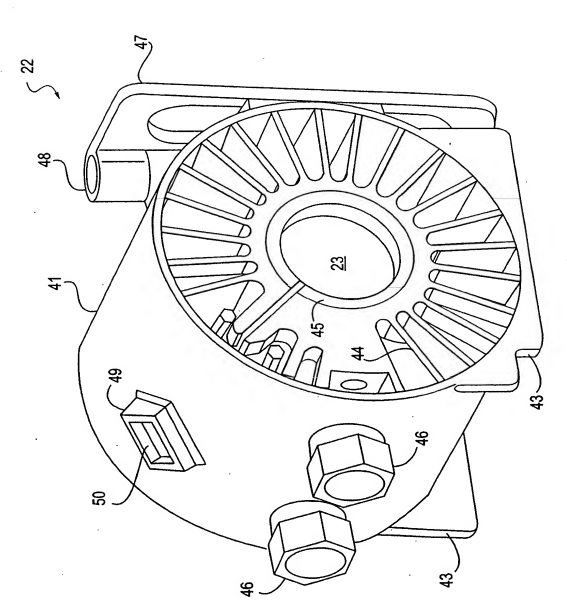
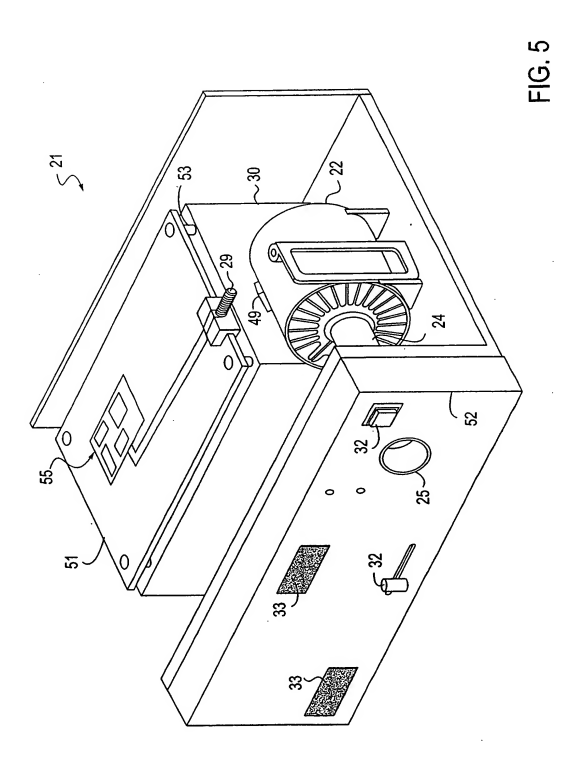


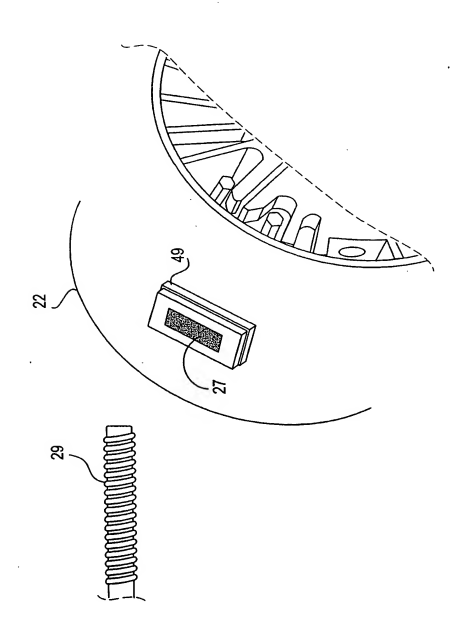
FIG. 4

ENDOSCOPY DEVICE WITH INTEGRATED REID AND EXTERNAL NETWORK CAPABILITY
INVENTOR(s): Hasan ERTAS, et al.
Serial No.: Unknown
Docket No.: 3002.P0341US Title:



ENDOSCOPY DEVICE WITH INTEGRATED RFID AND EXTERNAL NETWORK CAPABILITY Inventor(s): Hasan ERTAS, et al.

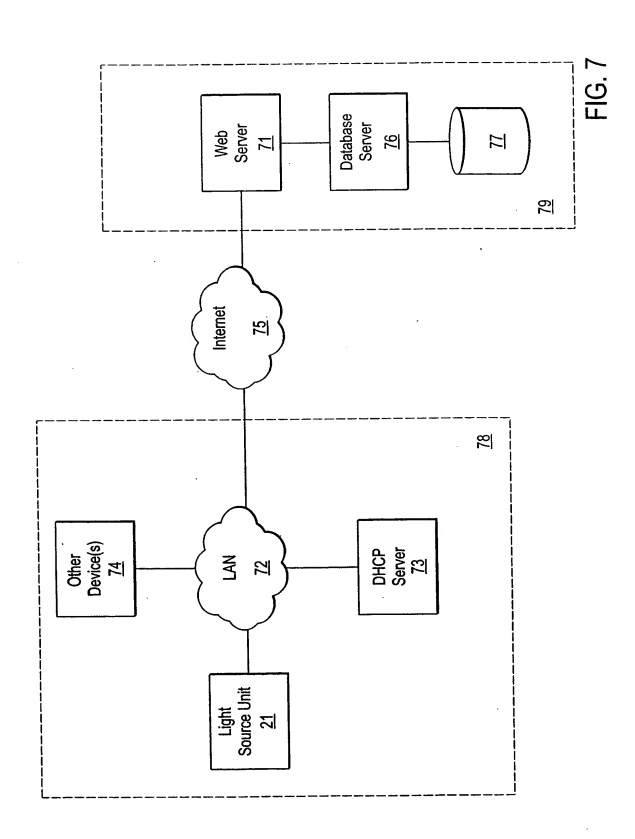
Serial No.: Unknown
Docket No.: 3002.P0341US Title:



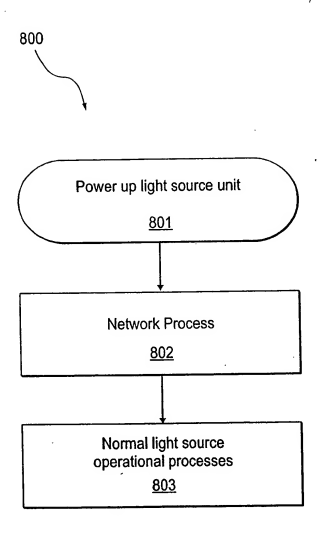
Thurston (a). Hear PDMAC of al

Inventor(s): Hasan ERTAS, et al.
Serial No.: Unknown
Docket No.: 3002.P0341US

7/9



Inventor(s): Hasan ERTAS, et al.
Serial No.: Unknown
Docket No.: 3002.P0341US



Serial No.: Unknown Docket No.: 3002.P0341US

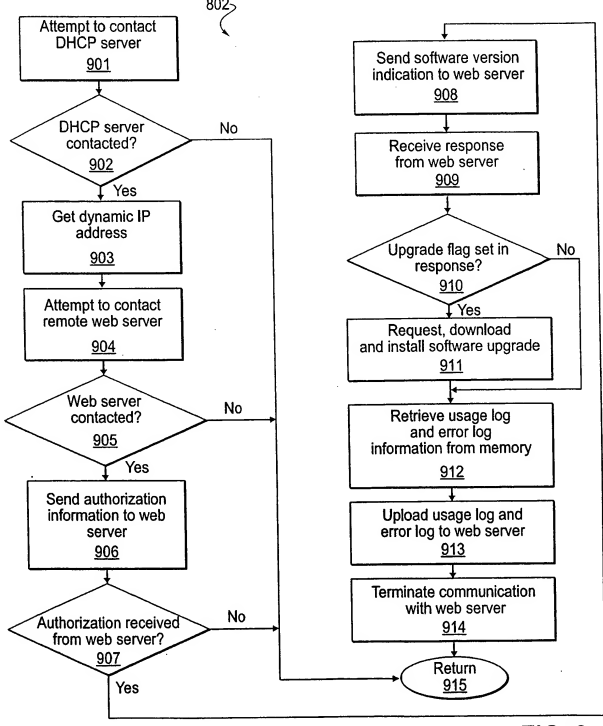


FIG. 9